

----- Forwarded by Dana Davoli/R10/USEPA/US on 09/11/2009 11:41 AM -----

"David G FARRER"

<david.g.farrer@state.or.us>

09/10/2009 04:18 PM

To Marcia Bailey/R10/USEPA/US@EPA, "Clem Welsh" <cqw9@cdc.gov>, "Daphne Moffett" <daphne.moffett@cdc.hhs.gov>, Dana Davoli/R10/USEPA/US@EPA, "Sami Haddad" <haddad.sami@uqam.ca>, "Mike Poulsen" <mike.poulsen@state.or.us>

cc

Subject: Fwd: ResultsAUG18(2).xls
ct

Sami,

This is perfect! Exactly what we were looking for. One clarifying question I have is which half-life you used to run the simulation that is charted out? Incidentally, our 6th month breast milk concentration value was 120 micrograms/L milk (which half life got us that number, Mike?).

Thank you very much.

Dave

----- Message from "Haddad, Sami" <haddad.sami@uqam.ca> on Thu, 10 Sep 2009 17:22:48 - 0400 -----

To: "David G FARRER"
<david.g.farrer@state.or.us>

Subject: ResultsAUG18(2).xls

Hi David,

Here is a simulation of breast milk concentration vs time.

Let me know if this is what you wanted.



Sami ResultsAUG18(2).xls